

Performance Based : No

U.S. EPA, Region 9
75 Hawthorne Street
San Francisco, CA 94105

TDD #: 0002/1302-T2-R9-15-08-0001

Amendment #: A

Contract #: EP-S5-13-02

Vendor: WESTON SOLUTIONS, INC.

Project Officer : Ramon Albizu _____ (Signature) _____ (Date)	Branch Mail Code: Phone Number : 415-972-3091 Fax Number :
Contracting Officer Representative : Robert Wise _____ (Signature) _____ (Date)	Branch Mail Code : Phone Number : 562-986-6180 Fax Number :
Contract Specialist: Philip Ingram _____ (Signature) _____ (Date)	Branch Mail Code : Phone Number : 415-972-3715 Fax Number :
Contracting Officer : Philip Ingram _____ (Signature) _____ (Date)	Branch Mail Code : Phone Number : 415-972-3715 Fax Number :
Other Agency Official : _____ (Signature) _____ (Date)	Branch Mail Code : Phone Number : Fax Number :

Description of Work:

Amendment A - START 4 shall continue to provide support to a threat to Waters of the United States on the Navajo Nation due to an acid mine drainage release from the Gold King Mine near Durango, Colorado per FOSC direction.

The TDD amendment sets the authorized ceiling at \$516,707, adds a site ID, revises TDD name, and site name.

The attached CPW supersedes all previous versions. All other conditions, tasks and/or deliverables under this TDD remain unchanged.

Base ORIG - START 4 is hereby directed to respond to a threat to Waters of the United States on the Navajo Nation due to an acid mine drainage release from the Gold King Mine near Durango, Colorado. The affected water body is the San Juan River in the vicinity of Farmington, NM. START 4 shall support the FOSC as directed which may include but not inclusive of the following:

- 1- Provide at least six field persons to conduct surface water sampling, sediment sampling, and provide technical assistance to the US EPA and Navajo EPA.
- 2- Provide database and mapping support for all screening and sampling activities.
- 3- Provide screening and laboratory analytical for multiple environmental media, including surface water and sediments.
- 4- Provide data validation for all laboratory analyses performed under this TDD.

Assumptions: Two weeks for six STARTs, followed by two additional weeks of two STARTs on site to conduct follow-up sampling.

See attached CPW for further details.

All tasking cost under this TDD will be monitored and tracked under RCMS.